

# S21 Statistical report

User: **Takeshi**

Identification of the report: **201307241403**

Classification setup: **Long White**

Date/Hour: **24/07/2013 14:03:10**

Origin of Sample: **Diversos**

Sample identification: **Long Thin - Harvest Rice**

Report setup: **Long White Medium**

Report setup description: **Kernels with chalky area >= 75.00 % will be considered "Chalky". Grains with chalk area between 50.00 e 75.00 are considered partial chalk. Kernels with spotted area >= 13.00 % will be considered "Color Damage". Kernels with width between 2.500 mm and 3.000 mm will be considered "Other Varieties".**

Whole average height: **6.516 mm**

Whole average width: **1.995 mm**

Kernels dropped to the trash: **0 Kernels**

## Quality Scores

**Whole total: 87.37 %**      **Processed rice: 100.00 %**  
**62.49 gr**                      **71.52 gr**

Head Rice	82.60 %	59.08 gr
Other Varieties	0.06 %	0.04 gr
Color Damage	0.32 %	0.23 gr
Chalky	0.19 %	0.14 gr
partial chalk	4.20 %	3.00 gr
Broken	12.63 %	9.03 gr

**Total whiteness: 131.61**

**White vitreous: 122.21**

## Additional Information

	Wholes	Three-quarters	Half	One-quarter	Total
<b>Kernels</b>	1889	435	338	4	2666
<b>% Weight</b>	87.37	9.54	3.08	0.01	
<b>% Other Varieties</b>	0.06	0.08	0.00	0.00	0.14
<b>% Color Damage</b>	0.32	0.30	0.51	0.00	1.13
<b>% Chalky</b>	0.19	0.12	0.05	0.00	0.36
<b>% partial chalk</b>	4.20	0.88	0.30	0.00	5.38
<b>% Chalky area</b>	12.65	4.04	3.76	0.03	20.47